10099729_CLS1 Most Frequently Occurring Classifications of Patents Returned From A Search of 10099729 on October 12, 2005

```
Original Classifications
         704/275
379/88.01
          455/563
379/88.02
          379/88.04
          704/260
704/276
 Cross-Reference Classifications
          704/270
704/275
    7
          379/88.01
704/231
     4
    4
          704/246
704/270.1
359/376
379/213.01
     3
    32222222222
           379/88.02
          379/88.04
           379/88.07
           379/88.16
           379/88.17
          455/563
704/251
704/253
704/260
    222
          704/272
704/274
          715/781
Combined Classifications

16 704/275

10 704/270

7 379/88.01

5 455/563
     4
          379/88.02
    4
           379/88.04
          704/231
704/260
704/270.1
379/88.17
     4
     4
     4
     3333222222222
          379/88.17
704/246
704/272
704/276
359/376
359/379
379/213.01
          379/88.07
379/88.16
704/251
          704/253
704/274
715/781
```

10099729_CLSTITLES1

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10099729 on October 12, 2005

```
(9 OR, 7 XR)
16 704/275
          Class
                   704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                            LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
                            COMPRESSION/DECOMPRESSION
          704/200
                         SPEECH SIGNAL PROCESSING
          704/270
                         .Application
          704/275
                         ..Speech controlled system
                    (1 OR, 9 XR)
10
   704/270
                   704: DATA PROCESSING: SPEECH SIGNAL PROCESSING,
          Class
                            LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
          704/200
                         SPEECH SIGNAL PROCESSING
          704/270
                         .Application
                  (3 OR, 4 XR)
379 : TELEPHONIC COMMUNICATIONS
          379/67.1
                         AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
                         .Voice activation or recognition
          379/88.01
    455/563
                    (3 \text{ OR}, 2 \text{ XR})
                   455 : TELECOMMUNICATIONS
          Class
          455/73
                         TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                               TRANSCEIVER)
          455/550.1
                         .Radiotelephone equipment detail
          455/563
                         .. Having voice recognition or synthesization
   379/88.02
                  (2 OR, 2 XR)
379 : TELEPHONIC COMMUNICATIONS
          Class
          379/67.1
                         AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
          379/88.01
                         .Voice activation or recognition
                          .. Voice verification (e.g., voice
          379/88.02
                             authorization, voiceprint, etc.)
                   (2 OR, 2 XR)
379 : TELEPHONIC COMMUNICATIONS
    379/88.04
          Class
          379/67.1
                         AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
          379/88.01
                         .Voice activation or recognition
          379/88.04
                         .. Voice controlled message management
   704/231
                    (0 \text{ or}, 4 \text{ XR})
          Class
                   704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                           LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
          704/200
                         SPEECH SIGNAL PROCESSING
          704/231
                         .Recognition
    704/260
                    (2 OR, 2 XR)
                   704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                           LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
          704/200
                         SPEECH SIGNAL PROCESSING
          704/258
                         .Synthesis
          704/260
                         .. Image to speech
   704/270.1
                    (1 \text{ OR}, 3 \text{ XR})
```

```
10099729_CLSTITLES1
               704:
                       DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                        LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
      704/200
                      SPEECH SIGNAL PROCESSING
      704/270
                      .Application
      704/270.1
                      ..Speech assisted network
                (1 OR, 2 XR)
379/88.17
               379:
                       TELEPHONIC COMMUNICATIONS
      Class
      379/67.1
                      AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
                      .Interaction with an external nontelephone
      379/88.17
                         network (e.g., Internet)
704/246
                 (0 \text{ OR}, 3 \text{ XR})
                       DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                        LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
      704/200
                      SPEECH SIGNAL PROCESSING
      704/231
                      .Recognition
      704/246
                      ..Voice recognition
704/272
                (1 \text{ OR}, 2 \text{ XR})
      Class
                       DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                        LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
      704/200
                      SPEECH SIGNAL PROCESSING
      704/270
                      .Application
      704/272
                      ..Novelty item
704/276
                 (2 OR, 1 XR)
               704 :
      Class
                       DATA PROCESSING: SPEECH SIGNAL PROCESSING,
                        LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
                        COMPRESSION/DECOMPRESSION
      704/200
                      SPEECH SIGNAL PROCESSING
      704/270
                      .Application
      704/276
                      ..Pattern display
                (0 OR, 2 XR)
359/376
               359 : OPTICS: SYSTEMS
      Class
      359/362
                      COMPOUND LENS SYSTEM
      359/368
359/372
                      .Microscope
                      ..With plural optical axes
      359/374
                      ...Plural oculars
      359/375
                      ....Binocular
      359/376
                      ....Stereoscopic
359/379
                (1 OR, 1 XR)
               359 : OPTICS: SYSTEMS
      Class
      359/362
                      COMPOUND LENS SYSTEM
      359/368
                      .Microscope
      359/379
                      .. Spacing of optical elements axially
                         adjustable
                (0 OR, 2 XR)
379 : TELEPHONIC COMMUNICATIONS
379/213.01
               379 :
      Class
                      SPECIAL SERVICES .Call diversion (e.g., call capture)
      379/201.01
      379/211.01
      379/213.01
                      ..Intercept (e.g., dead or changed number)
379/88.07
                (0 OR, 2 XR)
               379 : TELEPHONIC COMMUNICATIONS
      Class
                      AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
```

10099729_CLSTITLES1

	379/88.07	.Digital signal processing (DSP)
2	379/88.16 (0 class 379 379/67.1	OR, 2 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
	379/88.16	.Voice message synthesis
2	704/251 (0 Class 704	OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
	704/200 704/231 704/251	SPEECH SIGNAL PROCESSING .RecognitionWord recognition
2	Class 704	LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
	704/200 704/231 704/251 704/253	SPEECH SIGNAL PROCESSING .RecognitionWord recognitionEndpoint detection
2	704/274 (0 Class 704	OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
	704/200 704/270 704/274	SPEECH SIGNAL PROCESSING .Application Warning/alarm system
2	715/781 (0 Class 715	OR, 2 XR) : DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT
	715/700	
	715/764 715/781	.On-screen workspace or object

Search Results - Record(s) 1 through 11 of 11 returned.

L4: Entry 1 of 11

File: USPT

Mar 4, 2003

US-PAT-NO: 6529585

DOCUMENT-IDENTIFIER: US 6529585 B2

TITLE: Voice label processing apparatus and method

DATE-ISSUED: March 4, 2003

US-CL-CURRENT: 379/88.03; 379/355.01, 379/88.01, 704/243

INT-CL: [07] +04 + 1/64, G10 + 15/06

L4: Entry 2 of 11

File: USPT

Dec 4, 2001

US-PAT-NO: 6327346

DOCUMENT-IDENTIFIER: US 6327346 B1

TITLE: Method and apparatus for setting user communication parameters based on voice

identification of users

DATE-ISSUED: December 4, 2001

US-CL-CURRENT: 379/88.02; 379/201.1, 379/207.13, 379/93.03

INT-CL: [07] H04 M 1/64, H04 M 3/42

L4: Entry 3 of 11

File: USPT

Jun 4, 1985

US-PAT-NO: 4520576

DOCUMENT-IDENTIFIER: US 4520576 A

TITLE: Conversational voice command control system for home appliance

DATE-ISSUED: June 4, 1985

US-CL-CURRENT: 34/534; 219/714, 34/562, 367/198, 704/275

INT-CL: [03] F26B 21/06

L4: Entry 4 of 11

File: DWPI

Mar 4, 2003

DERWENT-ACC-NO: 2002-617166

ABSTRACTED-PUB-NO: US20020071527A

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TITLE: Communication connection establishment method in telecommunication network, involves converting voice label input signal into voice label code and then into destination identifier for connection establishment

INT-CL (IPC): G10 L 15/06, $\underline{\text{H04}}$ M $\underline{\text{1/64}}$ Derwent-CL (DC): P86, T01, W01, W04

EPI Codes: T01-C08A; T01-J18; W01-C01B1B; W01-C02B5; W01-C02B9; W04-V01; W04-V04A;

L4: Entry 5 of 11 File: DWPI Dec 4, 2001

DERWENT-ACC-NO: 2002-279209 ABSTRACTED-PUB-NO: US 6327346B

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TITLE: Communication parameter setting method for establishing voice communication, involves retrieving communication setting information from user profile database, for setting communication parameter based on identified user

INT-CL (IPC): H04 M 1/64, H04 M 3/42

Derwent-CL (DC): T01, W01

EPI Codes: T01-J05B4P; T01-J18; T01-N01D1A; T01-N02A3B; T01-N02B1; W01-C01D;

L4: Entry 6 of 11

File: DWPI

Sep 2, 1999

DERWENT-ACC-NO: 1999-561459 ABSTRACTED-PUB-NO: US 6195568B

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TITLE: Adaption method for permitting multiple user to use mobile telephone

INT-CL (IPC): H04 B 1/38, H04 M 1/72, H04 Q 7/32

Derwent-CL (DC): W01, W02

EPI Codes: W01-B05A1A; W01-C01D3D; W01-C02B6A; W02-C03C1A; W02-C03C1C;

L4: Entry 7 of 11 File: DWPI Aug 1, 2002

DERWENT-ACC-NO: 1998-379215 ABSTRACTED-PUB-NO: EP 854417A

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TITLE: Hand held wireless voice activated device for browsing hypermedia network e.g. internet - has processor for performing voice recognition process and memory for storing voice recognition process and grammar files

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{3/16}, \ \underline{G06} \ \underline{F} \ \underline{13/00}, \ \underline{G06} \ \underline{F} \ \underline{15/76}, \ \underline{G06} \ \underline{F} \ \underline{17/30}, \ \underline{G10} \ \underline{L} \ \underline{15/00}, \ \underline{H04} \ \underline{N} \ \underline{5/44}$

Derwent-CL (DC): P86, T01

EPI Codes: T01-C08A;

L4: Entry 8 of 11 File: DWPI Apr 22, 1997

DERWENT-ACC-NO: 1997-244613 ABSTRACTED-PUB-NO: US 5623539A

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TITLE: Authorised user determining apparatus which uses voice analysis algorithms - stores authorised voice patterns of several users and receives voice information from telephone line, which is segregated into several voice patterns that are compared with the stored one to determine which users are authorised

INT-CL (IPC): $\underline{\text{HO4}}$ $\underline{\text{M}}$ $\underline{\text{1}}/\underline{\text{66}}$ Derwent-CL (DC): W01, W04

EPI Codes: W01-C02B6A; W01-C02G5; W04-V04A;

L4: Entry 9 of 11 File: DWPI Feb 4, 1997

DERWENT-ACC-NO: 1997-118655 ABSTRACTED-PUB-NO: US 5600781A

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TITLE: Computer system customising method for specific user - involves automatically configuring program executing on computer system to use personalised user interface information in local memory of computer system

INT-CL (IPC): $\underline{G06}$ \underline{F} $\underline{3}/\underline{14}$ Derwent-CL (DC): $\underline{T01}$, $\underline{T04}$

EPI Codes: T01-C02B1H; T01-M06A1A; T04-F02A5; T04-K01;

L4: Entry 10 of 11 File: DWPI Sep 21, 1988

DERWENT-ACC-NO: 1988-265557 ABSTRACTED-PUB-NO: EP 283120A

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TITLE: Multi-user speech recognition system - has data base storing templates for transfer to

recognisers assigned to specific terminals

INT-CL (IPC): G10L 5/06
Derwent-CL (DC): P86, W04

EPI Codes: W04-V01;

L4: Entry 11 of 11 File: DWPI Jun 4, 1985

DERWENT-ACC-NO: 1985-152261 ABSTRACTED-PUB-NO: US 4520576A

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TITLE: Conversational voice command control system for home appliance - responds to commands by emitting synthesised speech and obtaining necessary input for setting operating parameters

INT-CL (IPC): F26B 21/06

Derwent-CL (DC): Q76, W04 , X27
EPI Codes: W04-V; X27-D01A; X27-D02;

Previous Page Next Page

Case Creation Option

Case "10099729" already exists. Please overwrite it or cancel the operation.

The Contents of Case "10099729"

Qnum	Query	DB Name	Thesaurus
Q1	(6195568 5252951 5600781 6457024 6819219 5915001 6122614 6144723 4797924 5509049 5623539 6216104 6216104 6400806 6731722 6885736 6052666 5915239 4945570 5764731 5749072 5794205 5867308 5974384 6005710 6070139 6184804 6188985 6243685 4520576 4922538 4939772 5182765 5386494 5406618 5444673 5556283 5572570 5664097 5681108 5752232 5781179 5831190 5892813 5930757 5990579 6044346 6067516 6073103 6125284).pn.	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None
Q2	(device near2 identifi\$6) and (voice near2 identifi\$5) and (user near3 profile)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None
Q3	Q2 and Q1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None
Q4	('US 5623539A' 'EP 854417A' 'US 6195568B' '4520576' 'EP 283120A' 'US 5600781A' '6327346' '6529585')!.ABPN1,NRPN,PN,TBAN,WKU.	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None
Q5	Q2 and (device adj identific\$6)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None
Q6	Q2 and translat\$3	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None
Q7	Q6 and command\$3	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None

Overwrite

Cancel

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Friday, November 18, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L8	L7 and ((plurality or first or second) near2 device)	26
	L7	12 and (voice near2 recogni\$6)	50
	L6	L5 and L4	0
	L5	(device near2 identifi\$6) and (voice near2 identifi\$5) and (user near3 profile)	61
1	L4	(6195568 5252951 5600781 6457024 6819219 5915001 6122614 6144723 4797924 5509049 5623539 6216104 6216104 6400806 6731722 6885736 6052666 5915239 4945570 5764731 5749072 5794205 5867308 5974384 6005710 6070139 6184804 6188985 6243685 4520576 4922538 4939772 5182765 5386494 5406618 5444673 5556283 5572570 5664097 5681108 5752232 5781179 5831190 5892813 5930757 5990579 6044346 6067516 6073103 6125284).pn.	95
	L3	L2 and L1	0
\Box	L2	(device near2 identifi\$6) and (voice near2 identifi\$5) and (user near3 profile)	61
m	L1	(6195568 5252951 5600781 6457024 6819219 5915001 6122614 6144723 4797924 5509049 5623539 6216104 6216104 6400806 6731722 6885736 6052666 5915239 4945570 5764731 5749072 5794205 5867308 5974384 6005710 6070139 6184804 6188985 6243685 4520576 4922538 4939772 5182765 5386494 5406618 5444673 5556283 5572570 5664097 5681108 5752232 5781179 5831190 5892813 5930757 5990579 6044346 6067516 6073103 6125284).pn.	95

END OF SEARCH HISTORY